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US 20060074231 A1	US- PGPUB	20060406	Amino acid-containing compounds and derivatives labeled with halides and method of making	530/409	536/25.32; 548/495; 548/530; 562/553	Siclovan; Tiberiu Mircea et al.
US 20050089471 A1	US- PGPUB	20050428	Labeled ligands for lectin- like oxidized low-density lipoprotein receptor (LOX- 1)	424/1.11	424/9.6; 534/11; 534/14; 534/15	Johnson, Bruce Fletcher et al.
US 20050089470 A1	US- PGPUB	20050428	Labeled peptides for lectin- like oxidized low-density lipoprotein receptor (LOX- 1)	424/1.11	424/9.6; 534/11; 534/14; 534/15	Johnson, Bruce Fletcher et al.
US 20050049487 A1	US- PGPUB	20050303	Compounds and kits for preparing imaging agents and methods of imaging	600/431		Johnson, Bruce Fletcher et al.
US 20040223912 A1	US- PGPUB	20041111	Compositions and methods for non-invasive imaging of soluble beta-amyloid	424/1.49	424/9.6; 530/391.1	Montalto, Michael Christopher et al.
US 20040223909 A1	US- PGPUB	20041111	Compositions and methods for non-invasive imaging of soluble beta-amyloid	424/1.11	424/9.6; 548/495; 549/467; 549/55	Montalto, Michael Christopher et al.
US 20040131826 A1	US- PGPUB	20040708	Radiation curable microstructure-bearing articles	428/141		Chisholm, Bret Ja et al.
US 20040057903 A1	US- PGPUB	20040325	Systems and methods for high-resolution in vivo imaging of biochemical activity in a living organism	424/9.3	424/9.6	Hancu, Ileana et al.
US 20030216539 A1	US- PGPUB	20031120	Weatherable block copolyestercarbonates, blends containing them, and method	528/272		Siclovan, Tiberiu Mircea et al.
US 20030207123 A1	US- PGPUB	20031106	Weatherable, thermostable polymers having improved flow composition	428/423.7		Brunelle, Daniel Jospeh et al.
US 20030050400 A1	US- PGPUB	20030313	METHOD FOR PREPARING COPOLYESTERCARBON ATES AND ARTICLES THEREFROM	525/152		Suriano, Joseph Anthony et al.
US 20030040428 A1	US- PGPUB	20030227	Method and catalyst composition for producing aromatic carbonates	502/150	502/325	Shalyaev, Kirill Vladimirovich et al.
US 20030032830 A1	US- PGPUB	20030213	Oxidative carbonylation of hydroxyaromatic compounds	558/274	502/154	Shalyaev, Kirill Vladimirovich et al.

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US 20030004053 A1	US- PGPUB	20030102	Method and catalyst system for producing aromatic carbonates	502/150	502/152; 502/154; 502/155; 502/168	Soloveichik, Grigorii Lev et al.
US 20020183539 A1	US- PGPUB	20021205	Method and catalyst system for producing aromatic carbonates	558/270	502/262	Shalyaev, Kirill Vladimirovich et al.
US 20020177521 A1	US- PGPUB	20021128	Method and catalyst composition for producing aromatic carbonates	502/150	502/325	Shalyaev, Kirill Vladimirovich et al.
US 20020168292 A1	US- PGPUB	20021114	Systems and methods for the high throughput preparation and analysis of chemical reactions	422/67	436/43; 700/266	Whisenhunt, Donald Wayne JR. et al.
US 20020161164 A1	US- PGPUB	20021031	WEATHERABLE POLYCARBONATES COMPRISING OXANILIDE STRUCTURAL UNITS, METHOD, AND ARTICLES MADE	528/196		Siclovan, Tiberiu Mircea et al.
US 20020147363 A1	US- PGPUB	20021010	THEREFROM Method and apparatus for rapid screening of multiphase reactant systems	562/424		Spivack, James Lawrence et
US 20020137873 A1	US- PGPUB	20020926	Polycarbonate copolymers having improved hydrolytic stabilty	528/196		Bailly, Christian Maria Emile et al.
US 20020099235 A1	US- PGPUB	20020725	Method and catalyst system for producing aromatic carbonates	558/270	502/224; 502/229; 502/230	Shalyaev, Kirill Vladimirovich et al.
US 20020039657 A1	US- PGPUB	20020404	Thermally stable polymers, method of preparation, and articles, made therefrom	428/423.7	428/323; 428/327; 428/35.8; 428/35.9; 428/380; 525/133; 525/191	Brunelle, Daniel Joseph et al.
US 20010020109 A1	US- PGPUB	20010906	Method and catalyst system for producing aromatic carbonates	558/260	502/302	Spivack, James Lawrence et al.
US 20010012904 A1	US- PGPUB	20010809	Method and catalyst system for producing aromatic carbonates	558/274		Shalyaev, Kirill Vladimirovich et al.
US 20010008871 A1	US- PGPUB	20010719	Method and catalyst system for producing aromatic carbonates	502/162		Spivack, James Lawrence et

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US 6861482 B2	USPAT	20050301	Weatherable, thermostable polymers having improved flow composition	525/439	525/437; 525/444; 525/446; 528/176; 528/190; 528/193; 528/194; 528/196	al. Brunelle; Daniel Joseph et al.
US 6833176 B2	USPAT	20041221	Radiation curable microstructure-bearing articles	428/156	359/459; 359/580; 359/584; 428/167; 522/173; 522/175; 522/182; 522/183	Chisholm; Bret Ja et al.
US 6753288 B2	USPAT	20040622	Oxidative carbonylation of hydroxyaromatic compounds	502/155	502/102; 502/154; 502/164; 502/168; 502/169; 502/170	Shalyaev; Kirill Vladimirovich et al.
US 6706908 B2	USPAT	20040316	Method and catalyst composition for producing aromatic carbonates	558/274	502/150; 502/170	Shalyaev; Kirill Vladimirovich et al.
US 6700009 B2	USPAT	20040302	Method and catalyst system for producing aromatic carbonates	558/274		Soloveichik; Grigorii Lev et al.
US 6700008 B2	USPAT	20040302	Method and catalyst composition for producing aromatic carbonates	558/274		Shalyaev; Kirill Vladimirovich et al.
US 6608163 B2	USPAT	20030819	Polycarbonate copolymers having improved hydrolytic stability	528/196	528/198	Bailly; Christian Maria Emile et al.
US 6596843 B2	USPAT	20030722	Thermally stable polymers, method of preparation, and articles made therefrom	528/486	428/423.7; 525/133; 525/165; 525/191; 525/58; 528/104; 528/176; 528/194; 528/302; 528/308.6; 528/489; 528/490; 528/497; 528/499	Brunelle; Daniel Joseph et al.
US 6566295 B2	USPAT	20030520	Method and catalyst system for producing aromatic carbonates	502/150	502/162; 502/165; 502/167; 502/224; 502/225; 502/227; 502/229; 502/230	Shalyaev; Kirill Vladimirovich et al.
US 6559270 B1	USPAT	20030506	Weatherable block copolyestercarbonates and blends containing them, and method	528/196	528/198	Siclovan; Tiberiu Mircea et al.
US 6538065 B1	USPAT	20030325	Method for preparing copolyestercarbonates and articles therefrom	525/182	428/423.7; 525/133; 525/191; 528/176; 528/196; 528/198	Suriano; Joseph Anthony et al.
US 6534432 B1	USPAT	20030318	Catalyst compositions for producing aromatic	502/102	502/113; 502/114; 502/118; 502/123;	Spivack; James

			carbonates		502/128; 502/328; 502/329; 502/343; 502/345; 502/350	Lawrence et al.
US 6514900 B2	USPAT	20030204	Catalyst system for producing aromatic carbonates	502/224	502/227; 502/230; 502/300; 502/324; 502/325; 502/331; 502/339; 502/350	Spivack; James Lawrence et al.
US 6512134 B2	USPAT	20030128	Method and catalyst system for producing aromatic carbonates	558/274		Shalyaev; Kirill Vladimirovich et al.
US 6465675 B1	USPAT	20021015	Method and catalyst system for producing aromatic carbonates	558/274	502/325; 502/339; 558/272	Soloveichik; Grigorii Lev et al.
US 6462217 B1	USPAT	20021008	Oxidative carbonylation of hydroxyaromatic compounds	558/274	558/271; 558/277	Shalyaev; Kirill Vladimirovich et al.
US 6462168 B1	USPAT	20021008	Weatherable polycarbonates comprising oxanilide structural units, method, and articles made therefrom	528/196	528/198	Siclovan; Tiberiu Mircea et al.
US 6440893 B1	USPAT	20020827	Method and catalyst composition for producing aromatic carbonates	502/170	502/171; 502/175; 502/200; 502/207; 502/349	Shalyaev; Kirill Vladimirovich et al.
US 6440892 B1	USPAT	20020827	Method and catalyst composition for producing aromatic carbonates	502/170	570/171; 570/201; 570/217; 570/218; 570/221	Shalyaev; Kirill Vladimirovich et al.
US 6420587 B2	USPAT	20020716	Catalyst system for producing aromatic carbonates	558/274	502/164; 502/304; 502/325; 502/326; 502/339; 502/349; 502/350; 558/271; 558/272; 558/273	Spivack; James Lawrence et al.
US 6403821 B1	USPAT	20020611	Catalyst composition and method for producing diaryl carbonates using nitrile as promoter	558/274	502/74	Pressman; Eric James et al.
US 6380417 B1	USPAT	20020430	Catalysts system for producing aromatic carbonates	558/274	502/302; 502/304; 502/315; 502/316; 502/319; 502/324; 502/326	Spivack; James Lawrence et al.
US 6372683 B2	USPAT	20020416	Method and catalyst system for producing aromatic carbonates	502/150	502/152; 502/229; 502/230; 502/302; 502/304; 502/323; 502/324; 502/331; 502/343; 502/345; 502/350; 558/270; 558/271; 558/272;	Shalyaev; Kirill Vladimirovich et al.

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US 6365538 B1	USPAT	20020402	Method and catalyst system for producing aromatic carbonates	502/159	502/172; 502/224; 502/229; 502/230; 502/302; 502/304; 502/326; 502/328; 502/330; 502/339; 502/349; 502/350; 502/353	Shalyaev; Kirill Vladimirovich et al.□
US 6355597 B1	USPAT	20020312	Catalyst system for producing aromatic carbonates	502/353	502/229; 502/230; 502/304; 502/324; 502/331; 502/333; 502/345; 502/350	Spivack; James Lawrence et al.
US 6346500 B1	USPAT	20020212	Catalyst system for producing aromatic carbonates	502/159	502/154; 502/172; 502/224; 502/326; 502/328; 502/330; 502/339; 502/349	Pressman; Eric James et al.
US 6346499 B1	USPAT	20020212	Catalyst composition for producing diaryl carbonates using carboxylic acid amide as promoter	502/124	502/129; 502/130	Johnson; Bruce Fletcher et al.
US 6306507 B1	USPAT	20011023	Thermally stable polymers, method of preparation, and articles made therefrom	428/423.7	428/323; 428/327; 428/35.8; 428/35.9; 428/380; 525/133; 525/191	Brunelle; Daniel Joseph et al.
US 6294647 B1	USPAT	20010925	Thermally stable polymers, method of preparation, and articles made therefrom	528/486	528/489; 528/490; 528/497; 528/499	Brunelle; Daniel Joseph et al.
US 6291589 B1	USPAT	20010918	Thermally stable polymers, method of preparation, and articles made therefrom	525/165	525/133; 525/88; 528/104; 528/176; 528/196; 528/198; 528/274	Brunelle; Daniel Joseph et al.
US 6265522 B1	USPAT	20010724	Thermally stable polymers, method of preparation, and articles made therefrom	528/194	525/133; 525/191; 528/104; 528/176; 528/193; 528/302; 528/308.6	Brunelle; Daniel Joseph et al.
US 6265340 B1	USPAT	20010724	Catalyst composition and method for producing diaryl carbonates	502/122	502/222; 558/274	Johnson; Bruce Fletcher et al.
US 6215014 B1	USPAT	20010410	method for producing diaryl carbonates		502/325; 502/339; 558/271; 558/272; 558/273	Johnson; Bruce Fletcher et al.
US 6207849 B1	USPAT	20010327	Method and catalyst system for producing aromatic carbonates	558/274	502/227; 558/271; 558/272; 558/273	Shalyaev; Kirill Vladimirovich et al.
US 6201146 B1	USPAT	20010313	Method and catalyst system for producing aromatic carbonates	558/274	502/302; 502/324; 502/326; 502/331; 502/337; 502/339; 558/271; 558/272; 558/273	Spivack; James Lawrence et al.

US 6197991 B1	USPAT	20010306	Method and catalyst system for producing	558/274	502/164; 502/304; 502/324; 502/325; 502/326; 502/339; 502/349; 502/350; 558/271; 558/272; 558/273	Spivack; James Lawrence et al.
US 6191299 B1	USPAT	20010220	Method for making aromatic carbonates	558/274	558/271; 558/272; 558/273	Pressman; Eric James et al.
US 6180812 B1	USPAT	20010130	Catalyst composition and method for producing diaryl carbonates using amide as promoter	558/274	502/304; 502/331; 558/271; 558/272; 558/273	Johnson; Bruce Fletcher et al.
US 6172254 B1	USPAT	20010109	Catalyst composition and method for producing diaryl carbonates using nitrile as promoter	558/274	558/270	Pressman; Eric James et al.
US 6160154 A	USPAT	20001212	Method and catalyst system for producing aromatic carbonates	558/274	502/165; 502/225; 502/230; 502/325; 502/345; 558/271; 558/272; 558/273	Spivack; James Lawrence et al.
US 6143914 A	USPAT	20001107	Method and catalyst system for producing aromatic carbonates	558/274	558/271; 558/272; 558/273	Spivack; James Lawrence et al.
US 6143913 A	USPAT	20001107	Method and catalyst system for producing aromatic carbonates	558/274	558/271; 558/272; 558/273	Spivack; James Lawrence et al.
US 6143839 A	USPAT	20001107	Weatherable blends of polycarbonates with arylate polymers	525/439	525/444	Webb; Jimmy Lynn et al.
US 6114564 A	USPAT	20000905	Catalyst composition and method for producing diaryl carbonates	558/274	558/271; 558/272; 558/273	Pressman; Eric James et al.
US 6114563 A	USPAT	20000905	Method and catalyst system for producing aromatic carbonates	558/274	502/164; 502/302; 502/304; 502/324; 502/325; 502/326; 502/345; 502/353; 558/271; 558/272; 558/273	Spivack; James Lawrence et al.
US 6114157 A	USPAT	20000905	Method for increasing total production of 4-hydroxybenzoic acid by biofermentation	435/146	435/252.33; 435/252.8; 435/849	Johnson; Bruce Fletcher et al.
US 6030819 A	USPAT	20000229	Genetically engineered microorganisms and method for producing 4-hydroxybenzoic acid	435/132	435/136; 435/146; 435/155; 435/156; 435/252.8; 435/317.1; 435/320.1;	Amaratunga; Mohan et al.